

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1646	(magnetic with particles) and binding and covalent not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/20 10:23
S2	3	"6716642"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 17:49
S3	25	"6355491"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 17:50
S4	250	electromagnetic and (magnetic with particles) and binding and covalent not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 17:57
S6	22	electromagnetic and (magnetic with particles) and binding and covalent and dips not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 18:05
S7	0	(electromagnetic with chip) and (magnetic with particles) and binding and covalent and dips not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 18:06
S8	1	(electromagnetic same chip) and (magnetic with particles) and binding and covalent and dips not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 18:05
S9	1	(electromagnetic with chip) and (magnetic with particles) and binding and covalent not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 18:10
S10	281	(electromagnetic electromagnet) and (magnetic with particles) and binding and covalent not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 18:10
S11	273	(electromagnetic electromagnet) and (magnetic with particles) and binding and covalent and (DNA RNA nucleic polypeptide proteins carbohydrates lipids prokaryotic eukaryotic prion virus parasite antibody lectins receptor ligand) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 18:15

S12	100	(electromagnetic electromagnet) and chip and (magnetic with particles) and binding and covalent and (DNA RNA nucleic polypeptide proteins carbohydrates lipids prokaryotic eukaryotic prion virus parasite antibody lectins receptor ligand) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 19:12
S13	163	(electromagnetic electromagnet) and array and (magnetic with particles) and binding and covalent and (DNA RNA nucleic polypeptide proteins carbohydrates lipids prokaryotic eukaryotic prion virus parasite antibody lectins receptor ligand) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 19:13
S14	153	(electromagnetic) and array and (magnetic with particles) and binding and covalent and (DNA RNA nucleic polypeptide proteins carbohydrates lipids prokaryotic eukaryotic prion virus parasite antibody lectins receptor ligand) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 19:15
S15	0	(electromagnetic) and array and (magnetic with particles) and binding and covalent and (DNA RNA nucleic polypeptide proteins carbohydrates lipids prokaryotic eukaryotic prion virus parasite antibody lectins receptor ligand) and magnetophore not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 19:13
S16	0	(electromagnetic) and array and (magnetic with particles) and binding and covalent and (DNA RNA nucleic polypeptide proteins carbohydrates lipids prokaryotic eukaryotic prion virus parasite antibody lectins receptor ligand) and magnetophoretic not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/19 19:13
S17	41	(electromagnetic with field) and array and (magnetic with particles) and binding and covalent and (DNA RNA nucleic polypeptide proteins carbohydrates lipids prokaryotic eukaryotic prion virus parasite antibody lectins receptor ligand) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/20 17:16

S23	126	"4160645"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/20 13:38
S31	1	(magnetic with array) and magentophoretic not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/20 19:10
S32	38	(magnetic with array) and (particle with switch) not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/20 19:06
S33	2	(magnetic with array) and magentophoresis not @ay>"2003"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/20 20:42
S34	3	"6596143"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 10:39
S35	77	bamdad.in.	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 10:40
S36	36	bamdad.in. and electrode	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:30
S37	7353	(western with blot) and (affinity with purification) not @ay>"2001"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:31
S38	4822	(western with blot) and (affinity with purification) and binding and separation not @ay>"2001"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:31
S39	4803	(western with blot) and (affinity with purification) and binding and separation and antibody not @ay>"2001"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:32
S40	1797	(western with blot) and (affinity with purification) and binding and separation and migration not @ay>"2001"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:33
S43	1618	(western with blot) and (affinity with purification) and binding and separation and migration and release not @ay>"2001"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:33
S44	604	(western with blot) and (affinity with purification) and binding and separation and migration and release not @ay>"2000"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:37
S45	9	microfluidic and (western with blot) and (affinity with purification) and binding and separation and migration and release not @ay>"2000"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:38

S46	42	microfluidic and (western with blot) and (affinity with purification) and binding and separation and electrophoresis and release not @ay>"2000"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:39
S47	32	microfluidic and (western with blot) and (affinity with purification) and binding and separation and electrophoresis and released not @ay>"2000"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:57
S48	213	microfluidic and binding and separation and electrophoresis and released not @ay>"2000"	US-PGPUB; USPAT; EPO	OR	ON	2005/10/21 16:57